LOCATION OF	WATER WELL:	Fraction							
County: Ellis		SW 1/4	4 SE 1/4	SE 1/4	Section Numb	er Township T 14		Range No	mber W
Distance and dire	ction from nearest t	town or city street	t address of well i	f located within o	ity?			1 10	<u>~~</u> ~
1									
WATERWELL	OWNER: Pepsi (Cola Bottling							
r;; St. Address, ity, State, ZIP Co	Box# : PO Bo					Board of Ag	riculture, Divis	sion of Water R	esources
LOCATE WELL	**********	Kansas 67601				Application I	Number:		
	N SECTION BOX:	4 DEPTH OF C	OMPLETED WEL	L 45	ft. ELE	VATION:	19	992.86	
	N	MELL'S STATIO	dwater Encounter	'ea 1		t. 2	ft.	3	
		Pum	C WATER LEVEL p test data: Well	I water was	N.A. 4	surrace measure	d on mo/day/y	/r	
NW	NE	Est Yield N	${f A}_{\dots}$ gpm: Well	l water was	. I.N.ZN IL. fi	after	hours pun	nping	gp
w		Bore Hole Diam	eter 8 i	in to 4	5 ft	aner and	nours pun	nping	gpi
w	E	WELL WATER	TO BE USED AS	5 Public wat	er supply	8 Air condition		njection well	1
		1 Domestic				9 Dewatering			oelow)
SW	SE	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitorina v	vell		Ť
	x	Was a chemica	ıl/bacteriological s	sample submitted	to Departme	nt? YesNo	; If yes,	mo/day/yr sam	pla was
	S	submitted				ater Well Disinfe		No	\checkmark
	K CASING USED:		5 Wrought iron		crete tile			Clamp	
1 Steel	3 RMP (SI 4 ABS		6 Asbestos-Cer		er (specify be	•		ed	
		in to 2	7 Fiberglass				Threa	ded. 🕢	
sing height abov	eter	m. to	in weight	ln.	to	tt., Dia		in. to	1
PE OF SCREEN	OR PERFORATION	N MATERIAI	m., weight	7)P	······································				£0
1 Steel	3 Stainless		5 Fiberglass		MP (SR)		sbestos-ceme		
2 Brass	4 Galvaniz		6 Concrete tile	9 A	RS		one used (ope		
REEN OR PERF	ORATION OPENIN			Gauzed wrapped		8 Saw cut		11 None (oper	hole)
1 Continuous	s sint 3M	1ill slot				9 Drilled holes		Trione (oper	i iioie)
			6 V	Vire wrapped					
2 Louvered s		ey punched	7 T	orch cut		10 Other (speci	ify)		
		ey punched From	7 T	orch cut to	ft., Fr	10 Other (speci	ify)	·	f
REEN-PERFOR	shutter 4 K	ey punched From From	7 T . 25	orch cut to	ft., Fr	10 Other (speci rom	ify)	o	f f f
REEN-PERFOR	shutter 4 K ATED INTERVALS: PACK INTERVALS:	ey punched From From From	7 T . 25	orch cut to	ft., Fr ft., Fr ft., Fr	10 Other (speci rom	ify)	o	f f f
GRAVEL I	Shutter 4 K. ATED INTERVALS: PACK INTERVALS:	ey punched From From From From	7 T . 25	Torch cut to	ft., Fr ft., Fr ft., Fr onite 4	10 Other (speci rom	ffy) ft. t	0	f f
GRAVEL I GROUT MATERIOUT Intervals: F	Shutter 4 K. ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom 0	From From From From From From From From	7 T . 25	Torch cut to	ft, Fr ft, Fr ft, Fr onite 4 to23	10 Other (speci rom	fy)	o	
GRAVEL I GROUT MATER out Intervals: F nat is the neares	Shutter 4 K. ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom 0	ey punched From From From From cement tt. to 3 contamination:	7 T . 25	Torch cut to	ft., Fr. ft., Fr. ft., Fr. onite 4 to 23	10 Other (specion	fy)	0	1 1 1
GROUT MATER out Intervals: Finat is the neares 1 Septic tank	Shutter 4 K. ATED INTERVALS: PACK INTERVALS: AL: 1 Neat of rom 0	ey punched From From From From cement contamination: al lines	7 T	Torch cut to	ft, Frft, Frft, Frft, Frft 4 to23 10 Live 11 Fuel	10 Other (speciom	ify)	o	
GRAVEL I GROUT MATER out Intervals: F nat is the neares: 1 Septic tank 2 Sewer lines	Shutter 4 K. ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom 0	ey punched From From From From cement contamination: al lines	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. onite 4 to 23 10 Live 11 Fuel 12 Ferti	10 Other (speciom	ify)	o	
GROUT MATER out Intervals: From the neares: 1 Septic tank 2 Sewer lines 3 Watertight se	Shutter 4 K. ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom 0	ey punched From From From From cement contamination: al lines	7 T	Torch cut to	ft, Frft, Frft, Frft, Frft, Frft 4 to 23 10 Live 11 Fuel 12 Ferti 13 Inse	10 Other (speciom	ify)	ooo	
GRAVEL I GROUT MATER ut Intervals: F at is the neares 1 Septic tank 2 Sewer lines 3 Watertight se-	Shutter 4 K. ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom 0	ey punched From From From From cement contamination: al lines	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	well
GRAVEL I GROUT MATER ut Intervals: F at is the neares: 1 Septic tank 2 Sewer lines 3 Watertight se- ection from well?	Shutter 4 K. ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom 0	From From Company Company Contamination: real lines pool	7 T . 25	Torch cut to	ft, Frft, Frft, Frft, Frft, Frft 4 to 23 10 Live 11 Fuel 12 Ferti 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	well
GRAVEL I GROUT MATER ut Intervals: F at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 0.5	Shutter 4 K. ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom 0	ey punched From From From Cement cement contamination: al lines pool age pit	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	well
GRAVEL I GROUT MATER ut Intervals: F at is the neares 1 Septic tank 2 Sewer lines 3 Watertight seed of from well? ROM TO 0 0.5 .5 2	Shutter 4 K. ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom 0	ey punched From From From cement ft. to contamination: al lines pool age pit LITHOLOGIC L	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	well
GROUT MATER OUT Intervals: F at is the neares: 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 0.5 0.5 2 2 13	shutter 4 KAATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom 0 t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark	rey punched From From From From cement ft. to contamination: al lines pool age pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	well
GRAVEL I SERVICE A tis the neares 1 Septic tank 2 Sewer lines 3 Watertight service tion from well? GROW TO 0 0.5 0.5 2 1 13 1 27	shutter 4 KAATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom 0. t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro	ey punched From From From From cement cement contamination: al lines pool age pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	
GRAVEL I SERVICE I Septic tank 2 Sewer lines 3 Watertight servicetion from well? ROM TO 0 0.5 1.5 2 2 13 13 27 17 36	shutter 4 KAATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom 0. t source of possible 4 Later 5 Cess wer lines 6 Seep 0. Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro	ey punched From From From From cement cement contamination: al lines pool age pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	
GRAVEL I SERVICE I Septic tank Septic tank Septic tank Septic tank Septic tank Septic tank One	shutter 4 KAATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom 0. t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro	ey punched From From From From cement cement contamination: al lines pool lage pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	
GRAVEL I SERVICE I Septic tank Septic tank Septic tank Septic tank Septic tank Septic tank One	shutter 4 KAATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom 0. t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro	ey punched From From From From cement cement contamination: al lines pool lage pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	
GRAVEL I SERVICE I Septic tank Septic tank Septic tank Septic tank Septic tank Septic tank One	shutter 4 KAATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom 0. t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro	ey punched From From From From cement cement contamination: al lines pool lage pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	
GRAVEL I SERVICE SERVICE SUBJECT SUBJEC	shutter 4 KAATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom 0. t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro	ey punched From From From From cement cement contamination: al lines pool lage pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	
GRAVEL I SERVICE SERVICE SUBJECT SUBJEC	shutter 4 KAATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom 0. t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro	ey punched From From From From cement cement contamination: al lines pool lage pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 4 ft 23 ft Live ft 12 Ferti ft 13 Inse	10 Other (speciom	ify)	of to to and oned water well/Gas well her (specify below)	
GRAVEL I GRAVEL I GROUT MATER out Intervals: F nat is the neares: 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 0.5 0.5 2 2 13 13 27 27 36	shutter 4 KAATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom 0. t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro	ey punched From From From From cement cement contamination: al lines pool lage pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr	10 Other (speciom	ify)	of the following of the	
GRAVEL I GRAVEL I GROUT MATER out Intervals: F nat is the neares: 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 0.5 0.5 2 2 13 13 27 27 36	shutter 4 KAATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom 0. t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro	ey punched From From From From cement cement contamination: al lines pool lage pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr	10 Other (speciom	ify)	of the following of the	well (
GRAVEL I GRAVEL I GROUT MATER out Intervals: F nat is the neares: 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 0.5 0.5 2 2 13 13 27 27 36	shutter 4 KAATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom 0. t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro	ey punched From From From From cement cement contamination: al lines pool lage pit LITHOLOGIC L Brown Dwn	7 T . 25	Torch cut to	ft, Fr. ft, Fr	10 Other (speciom	ify)	of the following company - Recompany - Rec	
GRAVEL I GROUT MATER out Intervals: F nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 0.5 0.5 2 2 13 13 27 27 36 36 45	chutter 4 K ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom 0 t source of possible 4 Later 5 Cess wer lines 6 Seep Concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro Clay, Red Bro Clay, Light G	ey punched From From From Cement cement de contamination: al lines pool page pit LITHOLOGIC L Brown Dwn Dwn Dwn Tay Brown	7 T . 25	Torch cut to	ft, Fr. ft, Fr	10 Other (speciom	ffy)	of the following Company - R	f
GRAVEL I GROUT MATER Out Intervals: F nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight seed on from well? ROM TO 0 0.5 0.5 2 2 13 13 27 27 36 36 45 CONTRACTOR'S	Shutter 4 K. ATED INTERVALS: PACK INTERVALS: PACK INTERVALS: IAL: 1 Neat or	ey punched From From From From Cement cement contamination: al lines pool lage pit LITHOLOGIC L Brown Dwn Dwn Dwn Tay Brown S CERTIFICATIO	7 T . 25	Torch cut to	ft, Frft, F	10 Other (speciom	ffy)	nount ng Company - R 6 00066B er my jurisdictic	emedial
GRAVEL I GROUT MATER Out Intervals: F nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se- ection from well? ROM TO 0 0.5 0.5 2 2 13 13 27 27 36 36 45 CONTRACTOR'S was completed	chutter 4 K ATED INTERVALS: PACK INTERVALS: PACK INTERVALS: 1 Neat of rom	ey punched From From From From Cement cement contamination: al lines pool page pit LITHOLOGIC L Brown Dwn Dwn Dwn Dwn Dwn Dwn Dwn Dwn Dwn D	7 T . 25	Torch cut to	ft, Fr. ft, Fr	10 Other (speciom	97767 , Flushr si-Cola Bottlin DHE # U6 026 plugged under best of my k	of the tomport of the	well cemedial
GRAVEL I GRAVEL I GRAVEL I GROUT MATER Dut Intervals: F tat is the neares 1 Septic tank 2 Sewer lines 3 Watertight seed to from well? ROM TO 0 0.5 2 13 13 27 27 36 36 45 CONTRACTOR'S was completed	concrete, Topsoil, Dark Clay, Red Bro Clay, Red Bro Clay, Red Bro Clay, Light G	ey punched From From From From Cement cement contamination: ral lines pool rage pit LITHOLOGIC L Brown Dwn Dwn Dwn Dwn Dwn Dwn Dwn Dwn Dwn D	7 T . 25	This Water Well	ft, Fr. ft, Fr	10 Other (speciom	97767 , Flushr si-Cola Bottlin DHE # U6 026 plugged under best of my k	of the tomport of the	well cemedial